

AMENDMENTS TO THE CLAIMS

1. (currently amended) A multi-language system being applied in a mobile unit, comprising:

- 5 an interface module utilized for generating a user interface;
- a language information module comprising at least one identification string and at least one language information set, each identification string corresponding to a language information set, and each language information set representing a natural language; and
- 10 a font database containing at least one font set, each font set corresponding to a language information set and containing at least one font file for representing the natural language corresponding to the language information set;
- 15 wherein according to the language information set stored in the language information module, the interface module is utilized for reading the font set corresponding to the natural language which corresponds to the language information set to select and display the font file(s) on the user interface;
- 20 the identification string is a supplementary service control string (SSC string);
- the mobile unit conforms to the global system for mobile communications (GSM) specification; and
- the interface module is stored in a first storage device of the mobile unit by a manufacturer of the mobile unit, and the language information module and the font database are stored in ~~different~~ storage device(s) of the mobile unit being different than the first

storage device by the manufacturer of the mobile unit.

2-4. (cancelled)

5 5. (original) The multi-language system of claim 1, wherein the language
information module is a configuration file.

10 6. (original) The multi-language system of claim 1, wherein when
inserting or deleting a specific natural language into or from the
multi-language system, an identification string and a language
information set corresponding to the specific natural language are
inserted into or deleted from the language information module, and the
font set(s) corresponding to the specific natural language is (are)
inserted into or deleted from the font database.

15 7. (previously presented) The multi-language system of claim 1, wherein
the interface module is stored in the first storage device, and the
language information module and the font database are stored in a
second storage device.

20 8. (previously presented) The multi-language system of claim 1, wherein
the interface module is stored in the first storage device, the language
information module is stored in a second storage device, and the font
database is stored in a third storage device.

25 9. (original) The multi-language system of claim 1, wherein the user
interface is a Man-Machine Interface (MMI).

25 11-13. (cancelled)

14. (original) The method of claim 10, wherein the language information module is a configuration file.

15. (original) The method of claim 10, wherein the interface module is stored in a first storage device, and the language information module and the font database are stored in a second storage device.

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16. (original) The method of claim 10, wherein the interface module is stored in a first storage device, the language information module is stored in a second storage device, and the font database is stored in a third storage device.

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17. (original) The method of claim 10, wherein the user interface is a Man-Machine Interface (MMI).

18. (previously presented) A method for inserting a specific natural language into a multi-language system being applied in a mobile unit, wherein the multi-language system comprises:

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a language information module comprising at least one identification string and at least one language information set, each identification string corresponding to a language information set, and each language information set representing a natural language; and

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a font database containing at least one font set, each font set corresponding to a language information set;

the method comprises:

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inserting an identification string and a language information set corresponding to the specific natural language into the language information module; and

inserting the font set(s) corresponding to the specific natural

language into the font database;
wherein the identification string is a supplementary service control
string (SSC string);
the mobile unit conforms to the global system for mobile
5 communications (GSM) specification; and
the language information module and the font database are stored by a
manufacturer of the mobile unit in different storage device(s) than a
user interface module of the mobile unit.

10 19. (cancelled)

20. (original) The method of claim 18, wherein the language information
module is a configuration file.

15 21. (previously presented) A method for deleting a specific natural
language from a multi-language system being applied in a mobile unit,
wherein the multi-language system comprises:

20 a language information module comprising at least one
identification string and at least one language information set,
each identification string corresponding to a language
information set, and each language information set representing
a natural language; and
a font database containing at least one font set, each font set
corresponding to a language information set;

25 the method comprises:

deleting an identification string and a language information set
corresponding to the specific natural language from the language
information module; and

deleting the font set(s) corresponding to the specific natural language from the font database;
wherein the identification string is a supplementary service control string (SSC string); ~~and~~
5 the mobile unit conforms to the global system for mobile communications (GSM) specification; and
the language information module and the font database are stored by a manufacturer of the mobile unit in different storage device(s) than a user interface module of the mobile unit.

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22. (cancelled)
23. (original) The method of claim 21, wherein the language information module is a configuration file.

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24. (previously presented) The multi-language system of claim 1, further comprising a microprocessor; wherein the interface module is a piece of program code executable by the microprocessor.

20 25. (previously presented) The multi-language system of claim 1, wherein elements in the multi-language system communicate with each other using supplementary service control (SSC) strings.

25 26. (previously presented) The multi-language system of claim 1, wherein languages that can be used to display information on the user interface of the mobile unit are stored in the language information module and the font database by the manufacturer of the mobile unit before providing the mobile unit to market.

27. (previously presented) The method of claim 10, further comprising
storing languages that can be used to display information on the user
interface of the mobile unit in the language information module and the
5 font database by the manufacturer of the mobile unit before providing the
mobile unit to market.
28. (previously presented) The method of claim 18, further comprising
inserting the specific natural language in the language information module
10 and the font database by the manufacturer of the mobile unit before
providing the mobile unit to market.
29. (previously presented) The method of claim 21, further comprising
deleting the specific natural language from the language information
15 module and the font database by the manufacturer of the mobile unit before
providing the mobile unit to market.